



Lead Implementer Idaho Soil and Water Conservation Commission **Funders** Idaho Department of Environmental Quality

Other Organizations Twin Falls Conservation District, U.S. Environmental Protection Agency

Post-harvest Deep Soil Sampling (Twin Falls CD)

Project Primary Contact Chuck Pentzer (cpentzer@swc.idaho.gov)

Project Stage Completed Duration 2018



Conservation Support > District Technical Assistance (ISWCC)

The project conducted post-harvest deep soil sampling (PHDSS) to show the relationship between management practices applied on a specific field and ground water quality impacts. Three Nitrate Priority Areas (NPAs) sampled: the Marsh Creek area in Cassia County, #1 ranked NPA in the state in 2014; Minidoka NPA, in Minidoka County #25, and the Twin Falls NPA, ranked #21. The project demonstrated the relationship of applied nutrients and irrigation water in a field to ground water quality. Measuring deep soil nitrate and phosphorous may identify activities contributing to nitrate ground water contamination and provide relatively quick feedback on changes to management practices.

Key Accomplishments

• Engineering & Technical Assistance Hours Requested: 30

• Engineering & Technical Assistance Hours Allocated: 20

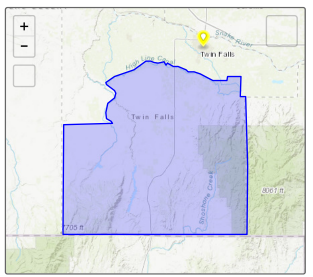
• Engineering & Technical Assistance Hours Provided: 46

• Engineering & Technical Assistance Value: \$2,816.12

Project Themes

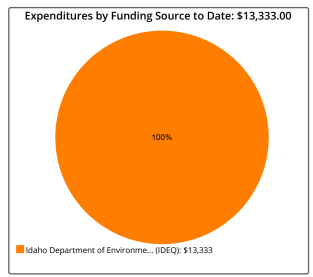
- Agricultural Lands
- Healthy Watersheds
- Soils
- Water

Location



No Key Photo provided

Expenditures



Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 5/31/2019